

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	3	(US-6269398-\$ or US-6058420-\$ or US-6023507-\$).did.	USPAT	OR	ON	2006/05/25 12:35
L2	3	(US-5745897-\$ or US-5802309-\$ or US-6360255-\$).did.	USPAT	OR	ON	2006/05/25 12:35
L3	4538	(management adj information adj base) (MIB)	US-PGPUB; USPAT	OR	ON	2006/05/25 12:35
L4	7767	(snmp) (simple adj network adj management adj protocol)	US-PGPUB; USPAT	OR	ON	2006/05/25 12:35
L5	2559	L3 and L4	US-PGPUB; USPAT	OR	ON	2006/05/25 12:35
L6	1346156	recognition identify\$4 id indentif\$5 recogn\$5	US-PGPUB; USPAT	OR	ON	2006/05/25 12:35
L7	1143812	check\$5 verif\$5 confirm\$4 authenticat\$4 validat\$4 judg\$4 authoriz\$5	US-PGPUB; USPAT	OR	ON	2006/05/25 12:35
L8	3696997	specification compl\$7 abilities capacity capability\$5 compat\$7	US-PGPUB; USPAT	OR	ON	2006/05/25 12:35
L9	3771907	((communication comm) adj (device)) cell phone router pda palm gateway printer computer server scanner copier laptop client host device pager machine	US-PGPUB; USPAT	OR	ON	2006/05/25 12:35
L10	1866	L3 and L4 and L6 and L7 and L8 and L9	US-PGPUB; USPAT	OR	ON	2006/05/25 12:35
L11	43615	L6 same L7 same L8	US-PGPUB; USPAT	OR	ON	2006/05/25 12:35
L12	2149	L3 same L4	US-PGPUB; USPAT	OR	ON	2006/05/25 12:35
L13	44790	("709").CLAS.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2006/05/25 12:35
L14	3378	(709/220-222).CCLS.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2006/05/25 12:35
L15	4919	(709/224).CCLS.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2006/05/25 12:35
L16	11812	(709/223-226).CCLS.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2006/05/25 12:35

EAST Search History

L17	364	L15 and L3 and L4	US-PGPUB; USPAT	OR	ON	2006/05/25 12:35
L18	272	L17 and L7	US-PGPUB; USPAT	OR	ON	2006/05/25 12:35
L19	168302	L7 with L8	US-PGPUB; USPAT	OR	ON	2006/05/25 12:35
L20	225	L11 and L12	US-PGPUB; USPAT	OR	ON	2006/05/25 12:35
L21	25	L15 and L20	US-PGPUB; USPAT	OR	ON	2006/05/25 12:35
L22	25	L21 and L7	US-PGPUB; USPAT	OR	ON	2006/05/25 12:35
L23	61	L19 and L17	US-PGPUB; USPAT	OR	ON	2006/05/25 12:35
L24	225	L11 and L12	US-PGPUB; USPAT	OR	ON	2006/05/25 12:35
L25	1	"20040078727".pn.	US-PGPUB; USPAT	OR	ON	2006/05/25 12:35
L26	387043	L9 with L6	US-PGPUB; USPAT	OR	ON	2006/05/25 12:35
L27	353688	get	US-PGPUB; USPAT	OR	ON	2006/05/25 12:35
L28	680	L4 with L27	US-PGPUB; USPAT	OR	ON	2006/05/25 12:35
L29	121	L28 and L15	US-PGPUB; USPAT	OR	ON	2006/05/25 12:35
L30	1556449	polling periodic\$5 repeat\$4	US-PGPUB; USPAT	OR	ON	2006/05/25 12:35
L31	104	L30 same L28	US-PGPUB; USPAT	OR	ON	2006/05/25 12:35
L32	18	L31 and L15	US-PGPUB; USPAT	OR	ON	2006/05/25 12:35
L33	37	("20020059367" "20020095487" "20020102966" "20020143966" "20020186664" "20030028825" "20030088651" "20030110234" "20030154266" "20040030778" "20040078727" "20050081111" "20050086340" "6023507" "6058420" "6101542" "6135646" "6138252" "6151643" "6167513" "6205465" "6233608" "6269398" "6349335" "6351547" "6415392" "6463352" "6496862" "6721688" "6735625" "6738932" "6741853" "6754703" "6820116" "6826597" "6826632" "6868538").PN.	US-PGPUB; USPAT	OR	ON	2006/05/25 12:35

EAST Search History

L34	0	L33 and propr\$5	US-PGPUB; USPAT	OR	ON	2006/05/25 12:35
L35	37	L33 and (first order second following)	US-PGPUB; USPAT	OR	ON	2006/05/25 12:35



probing device remote identify

Search

[Advanced Scholar Search](#)[Scholar Preferences](#)[Scholar Help](#)**Scholar**Results 1 - 10 of about 12,600 for **probing device remote identify**. (0.17 seconds)[All articles](#) [Recent articles](#)**Ambient wood: designing new forms of digital augmentation for learning outdoors - group of 9 »**

Y Rogers, D Stanton, M Thompson, M Weal, S Price, ... - Interaction Design And Children, 2004 - portal.acm.org

... task-based, involving searching, **identifying** and counting ... to each other and the **remote** facilitators what ... student-initiated method (the **probing device** was to ...[Cited by 13](#) - [Web Search](#) - [Import into BibTeX](#)**Novel interfaces for remote driving: gesture, haptic and PDA - group of 8 »**

T Fong, F Conti, S Grange, C Baur - SPIE Telemanipulator and Telepresence Technologies VII, 2000 - vraai-group.epfl.ch

... PdaDriver enables **remote** driving anywhere and anytime using a Palm-size ... J. Salisbury, "The PHANTOM haptic interface: a **device** for **probing** virtual objects ...[Cited by 38](#) - [View as HTML](#) - [Web Search](#) - [Import into BibTeX](#) - [BL Direct](#)**Dynamic autonomous transport selection in heterogeneous wireless environments**

CD Knutson, HR Duffin, JM Brown, SB Barnes, RW ... - Wireless Communications and Networking Conference, 2004. ..., 2004 - ieeexplore.ieee.org

... The Transport **Probing** and Transport Querying phases **identify** ... The Transport-to-**Device** Mapping phase works in ... to properly match transports with **remote** devices. ...[Cited by 1](#) - [Web Search](#) - [Import into BibTeX](#)**Transport discovery in wireless multi-transport environments - group of 3 »**

SB Barnes, RW Woodings, CD Knutson - Wireless Communications and Networking, 2003. WCNC 2003. ..., 2003 - ieeexplore.ieee.org

... As previously discussed, Transport **Probing** only attempts to ... the discovery process by **identifying** all of the trans- port capabilities of each **remote device**. ...[Cited by 2](#) - [Web Search](#) - [Import into BibTeX](#)**Passive Data-Link Layer 802.11 Wireless Device Driver Fingerprinting**

D McCoy, J Franklin, P Tabriz, J Van Randwyk, D ... - p.fscked.org

... in the standard related to **probing** has led ... Bluetooth **device** drivers are also remotely exploitable, but their ... them somewhat less vulnerable to **remote** attacks. ...[View as HTML](#) - [Web Search](#) - [Import into BibTeX](#)**Ambient Wood: Demonstration of a Digitally Enhanced Field Trip for Schoolchildren - group of 2 »**

C Randell, T Ted Phelps, Y Rogers - Adjunct Proceedings of the Fifth International Conference on ..., 2003 - slis.indiana.edu

... the pairs of children had a **remote** facilitator who ... **Device** Performance The Pinging **Probe device** - used for both ... usually with one child doing the **probing** and the ...[Cited by 1](#) - [View as HTML](#) - [Web Search](#) - [Import into BibTeX](#)**A suspended device for humanitarian demining - group of 2 »**

JP Trevelyan - The Detection of Abandoned Land Mines: A Humanitarian ..., 1996 - ieeexplore.ieee.org

... each combina- tion of three poles, the **probe** must be ... In practice, this type of **device**

would be operated in ... move the tool carrier (using a **remote** joystick type ...

[Cited by 6](#) - [Web Search](#) - [Import into BibTeX](#) - [BL Direct](#)

Remote physical device fingerprinting - group of 7 »

T Kohno, A Broido, KC Claffy - Dependable and Secure Computing, IEEE Transactions on, 2005 - ieeexplore.ieee.org

... Abstract—We introduce the area of **remote physical device** ... tracking, with some probability, a physical **device** as it ... or random IP IDs; remotely **probing** a block ...

[Cited by 11](#) - [Web Search](#) - [Import into BibTeX](#)

[PS] Automating the Probing Process

KM Dawson-Howe, TG Williams - SusDem'97—International Workshop on Sustainable ... - cs.tcd.ie

... of the mobile platform(s) (ie autonomous or **remote** co-ordinated ... many congurations can be conceived for a **probing** robot; such as the simple **device** shown in..

[Cited by 1](#) - [View as HTML](#) - [Web Search](#) - [Import into BibTeX](#)

Probing the energetics of charge - remote fragmentation in carbocyanine dyes using collision- and ... - group of 2 »

MC Melnyk, RE Carlson, KL Busch, KL Schey, MG ... - Journal of Mass Spectrometry, 1998 - doi.wiley.com

... and bile acids.5 Typically, charge- **remote** fragmentation is ... by sequential CRF processes, allow a unique **probe** of the ... The SID **device** was placed in the collision ...

[Cited by 2](#) - [Web Search](#) - [Import into BibTeX](#) - [BL Direct](#)

Goooooooooooooogle ►

Result Page: 1 2 3 4 5 6 7 8 9 10 [Next](#)

probing device remote identify

Search

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2006 Google



remote identify network device

Search

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)

Scholar Results 1 - 10 of about 45,700 for remote identify network device with Safesearch on. (0.1

[All articles](#) [Recent articles](#)

Globus: A metacomputing infrastructure toolkit - group of 3 »

I Foster, C Kesselman - International Journal of Supercomputer Applications, 1997 - net.pku.edu.cn

... Provide high-speed **remote** access to persistent ... when accessing parallel file systems and **network**- ... **Identify** selection points at which choices from among ...

Cited by 1801 - [View as HTML](#) - [Web Search](#) - [Import into BibTeX](#) - [BL Direct](#)

[PS] Exploiting Code Mobility in Decentralized and Flexible **Network** Management - group of 4 »

M Baldi, S Gai, GP Picco - Proceedings of the First International Workshop on Mobile ..., 1997 - cs.utexas.edu

... highlighted as a shortcoming the explicit invocation of **remote** execution on ... or out-of-date information is not sucient to **identify** the loop. ... The lack of **network** ...

Cited by 148 - [View as HTML](#) - [Web Search](#) - [Import into BibTeX](#) - [BL Direct](#)

Mobile Agents for **Network** Management

A Bieszczad, B Pagurek, T White - IEEE Communications Surveys, 1998 - scs.carleton.ca

... other, possessing similar authority and **identifying** a default ... storage and retrieval of agents, **remote** agent creation ... to be confined to a single **network device**. ...

Cited by 264 - [View as HTML](#) - [Web Search](#) - [Import into BibTeX](#)

Implementing **network** protocols at user level - group of 10 »

CA Thekkath, TD Nguyen, E Moy, ED Lazowska - IEEE/ACM Transactions on Networking (TON), 1993 - portal.acm.org

... **network** 1/0 module that is co-located with the **network device** driver ... with a **remote** entity ... returning to the library, the registry server contacts the **network** 1/0 ...

Cited by 134 - [Web Search](#) - [Import into BibTeX](#) - [BL Direct](#)

Wireless integrated **network** sensors - group of 30 »

GJ Pottie, WJ Kaiser - Communications of the ACM, 2000 - portal.acm.org

... detected, a process may be alerted to **identify** the event. ... expended for further processing and whether a **remote** user or ... look-up table stored in all **network** nodes ...

Cited by 685 - [Web Search](#) - [Import into BibTeX](#) - [BL Direct](#)

A collaborative wearable system with **remote** sensing - group of 6 »

M Bauer, T Heiber, G Kortuem, Z Segall - Wearable Computers, 1998. Digest of Papers. Second ..., 1998 - ieeexplore.ieee.org

... Limitations of the wireless **network** in terms of bandwidth and delay ... conditions can make it impossible for a **remote** user to **identify** any significant ...

Cited by 34 - [Web Search](#) - [Import into BibTeX](#)

[PS] Using mobile agents to implement flexible **network** management strategies - group of 4 »

A Puliato, O Tomarchio - Computer Communications Journal, 2000 - sun195.iit.unict.it

... a mobile component) is sent to the **remote** environment, it ... run on the hosts of the **network** without being ... and to assure the possibility of **identifying** the entity ...

Cited by 63 - [View as HTML](#) - [Web Search](#) - [Import into BibTeX](#)

Software Organization for Dynamic and Adaptable Wearable Systems - group of 10 »
S Fickas, G Kortuem, Z Segall - 1 stInternational Symposium on Wearable Computers (1997) -
doi.ieeecomputersociety.org
... up information in **remote** databases or use software tools for **identifying** faults
in **network** equipment. A **network** technician using our wearable **device** may be ...
[Cited by 32](#) - [Web Search](#) - [Import into BibTeX](#)

[book] Active Disks-Remote Execution for Network-Attached Storage. - group of 7 »
E Riedel - 1997 - pdl.cmu.edu
Active Disks - **Remote** Execution for ... **Identifying** I/O Intensive Cores ... For example, recent
advances in **network**-attached storage are integrating storage **devices** ...
[Cited by 50](#) - [View as HTML](#) - [Web Search](#) - [Import into BibTeX](#) - [Library Search](#)

The Network RamDisk: Using remote memory on heterogeneous NOWs - group of 17 »
MDF Flouris, EPF Markatos - Cluster Computing, 1999 - Springer
... system is not aware that we use **remote** main memory ... or the fdisk) command could easily
identify the NRD ... advantage of our disk being a **Network** RamDisk, however ...
[Cited by 23](#) - [Web Search](#) - [Import into BibTeX](#) - [BL Direct](#)

Google

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

remote identify network device

Search

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2006 Google



probing remotely identify

Search

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)

Scholar Results 1 - 10 of about 2,760 for probing remotely identify with Safesearch on. (0.26sec)

[All articles](#) [Recent articles](#)

Ground-Based Remote Sensor Observations during PROBE in the Tropical Western Pacific - group of 4 »

ER Westwater, Y Han, JB Snider, JH Churnside, JA ... - Bulletin of the American Meteorological Society, 1999 - earthscape.org

... Ground-Based Remote Sensor ... The MWSR and FTIR data taken during PROBE were compared with ... long- and shortwave irradiance data were used to identify the presence ...

Cited by 7 - [View as HTML](#) - [Web Search](#) - [Import into BibTeX](#) - [BL Direct](#)

A Virtual Honeypot Framework - group of 15 »

N Provos - Proceedings of the 13th USENIX Security Symposium, 2004 - unix.org

... Instead of actively probing a remote host to determine its operating systems, it is possible to identify the remote operating system by passively analyzing its ...

Cited by 64 - [Web Search](#) - [Import into BibTeX](#)

A finite memory model for haptic teleoperation

M Driels, P Beierl, NP Sch, CA Monterey - Systems, Man and Cybernetics, IEEE Transactions on, 1994 - ieeexplore.ieee.org

... such as aircraft parts, and the probing or exploration ... data (force, position, etc.) from the remote to the ... the ability of the operator to identify the object ...

Cited by 5 - [Web Search](#) - [Import into BibTeX](#) - [BL Direct](#)

The Effect of Identifying Vulnerabilities and Patching Software on the Utility of Network Intrusion ... - group of 3 »

R Lippmann, S Webster, D Stetson - Proceedings of Recent Advances in Intrusion Detection - Springer

... indirectly detects previously successful remote-to-local attacks by identifying internal compromised ... packets from external scanning or probing hosts may ...

Cited by 19 - [Web Search](#) - [Import into BibTeX](#) - [BL Direct](#)

Laser-Raman radar—Laser-Raman scattering methods for remote detection and analysis of atmospheric ...

HK Inaba, TK Kobayasi - Optical and Quantum Electronics, 1972 - Springer

... various properties of the atmosphere [2-9]. These probing methods have so ... with a single wavelength laser, which can analyse and identify remotely the unknown ...

Cited by 22 - [Web Search](#) - [Import into BibTeX](#)

Port Scans and Ping Sweeps Explained

L Teo - Linux Journal, 2000 - portal.acm.org

... means that system administrators will see more interesting probe patterns in ... Besides decoy scans, Nmap also has the ability to remotely identify the operating ...

Cited by 1 - [Web Search](#) - [Import into BibTeX](#)

[PS] TCP stacks respond differently in some situations where the TCP specification does not fully define the ... - group of 2 »

J Gebis - cs.berkeley.edu

... can be useful to find bugs, identify the remote ... that automatically determines the behavior

of remote TCP stacks. It does this by **probing** the remote machine with ...

[View as HTML](#) - [Web Search](#) - [Import into BibTeX](#)

[Recent experiments using geophysical tomography in fractured granite - group of 2 »](#)

AL Ramirez - Proceedings of the IEEE, 1986 - [ieeexplore.ieee.org](#)

... For exam- ple, Lytle and Lager [IO] reported **probing** ranges of 326 m ... before and after measurements, it may be possible to **remotely identify** fracture flow paths ...

[Cited by 3](#) - [Web Search](#) - [Import into BibTeX](#)

[\[rs\] The Trouble with UDP Scanning](#)

J Kristo, IL Chicago - [condor.depaul.edu](#)

... ICMP unreachable messages therefore may fail to properly **identify** closed UDP ... accomplish a great deal more reliability in remote UDP port **probing** than today ...

[View as HTML](#) - [Web Search](#) - [Import into BibTeX](#)

[Failure Data Analysis of a LAN of Windows NT Based Computers - group of 8 »](#)

M Kalyanakrishnam, Z Kalbarczyk, R Iyer - Proceedings of the 18th Symposium on Reliable and ..., 1999 - [doi.ieeecomputersociety.org](#)

... to the oper- ating system a query mechanism to **remotely probe** system components ... In some cases, the prominent events are specific enough to **identify** the problem ...

[Cited by 47](#) - [Web Search](#) - [Import into BibTeX](#) - [BL Direct](#)

Goooooooooooooogle ►

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

probing remotely identify

Search

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2006 Google